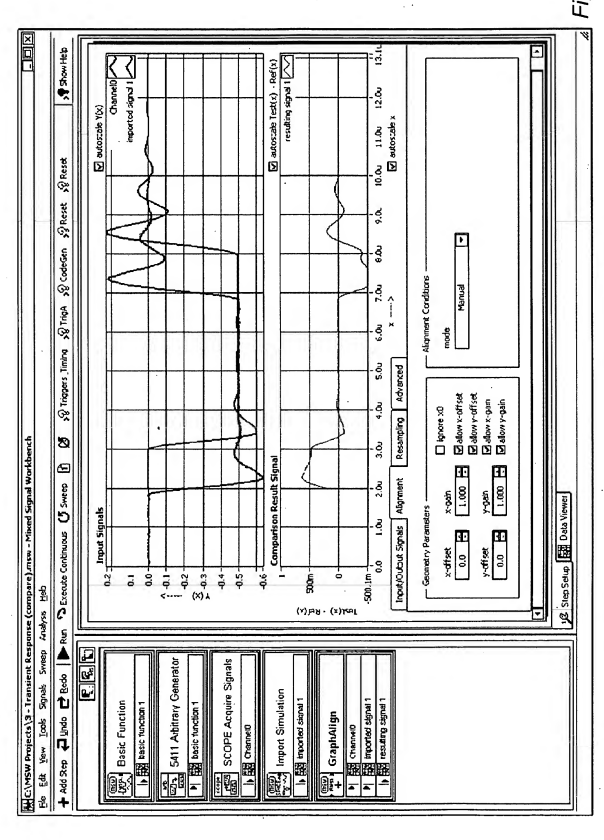
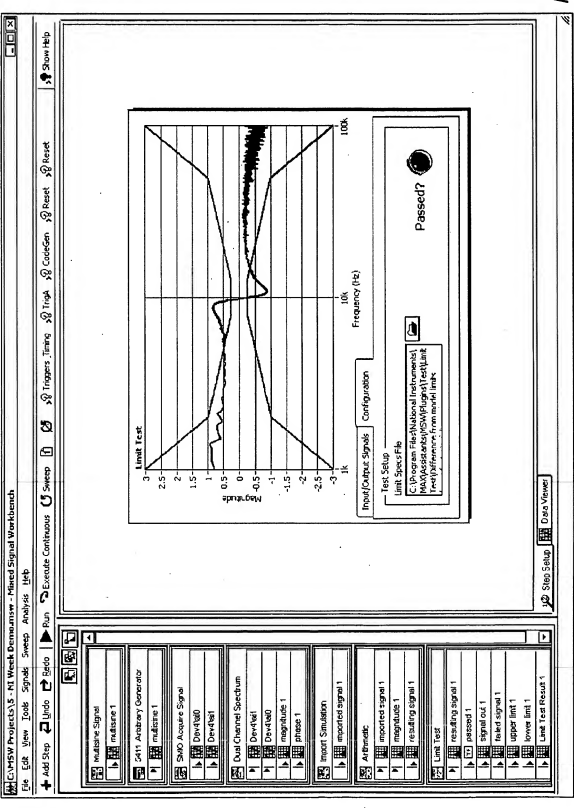


16/46





Replacement Sheet

21/46

Select parameter to vary during sweep	Sweepable Parameters Basic Function frequency (Hz) amplitude (V) phase (deg.) duty cycle (%) offset (V)	
---------------------------------------	---	--

Fig. 12A

Specify parameter range and interpolation type for sweep	Exponential Start Stop # points 40.0000 1.00000k 20
	Edit Individual Sweep Values (Back Next > Finish Cancel

Fig. 12B

22/46

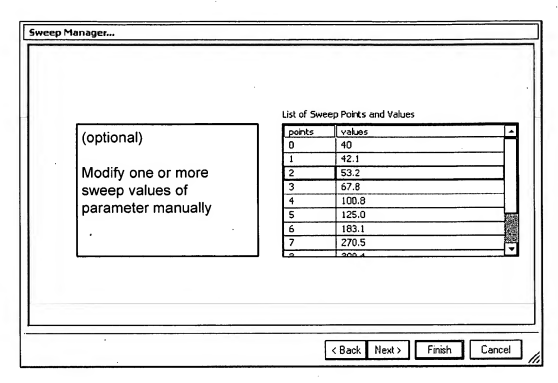


Fig. 12C

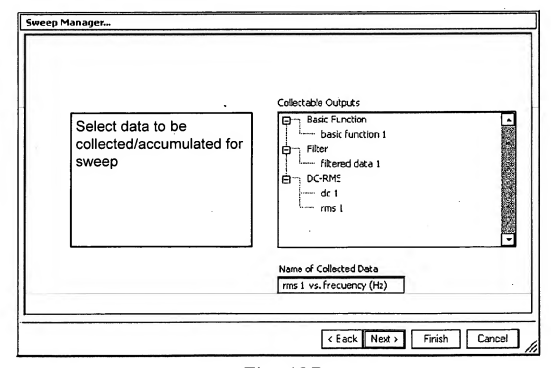
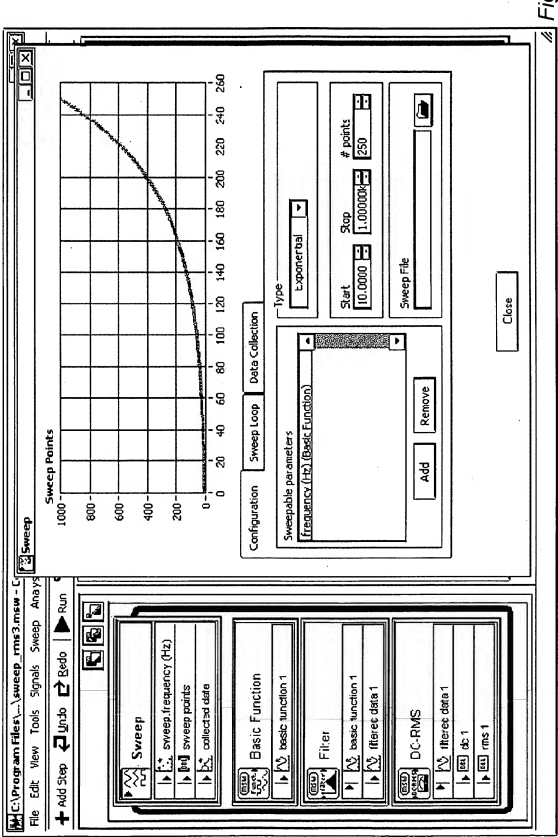
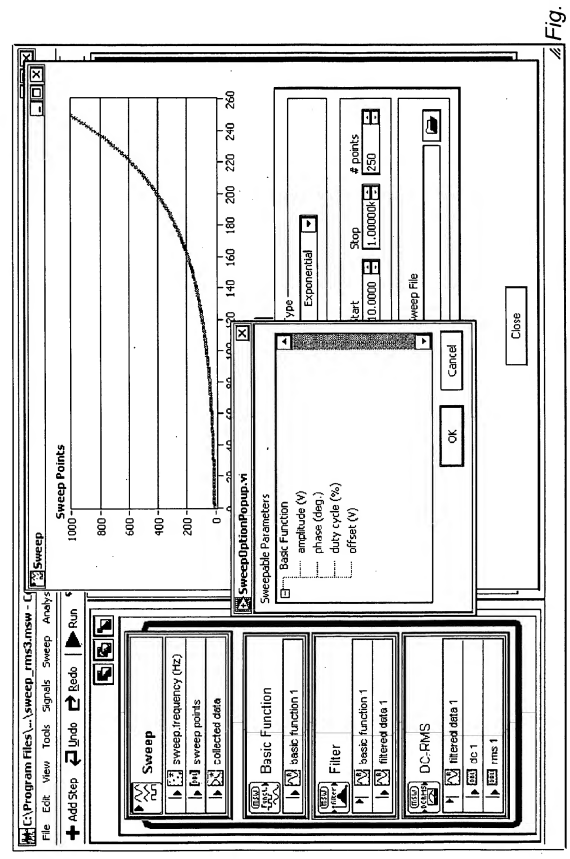
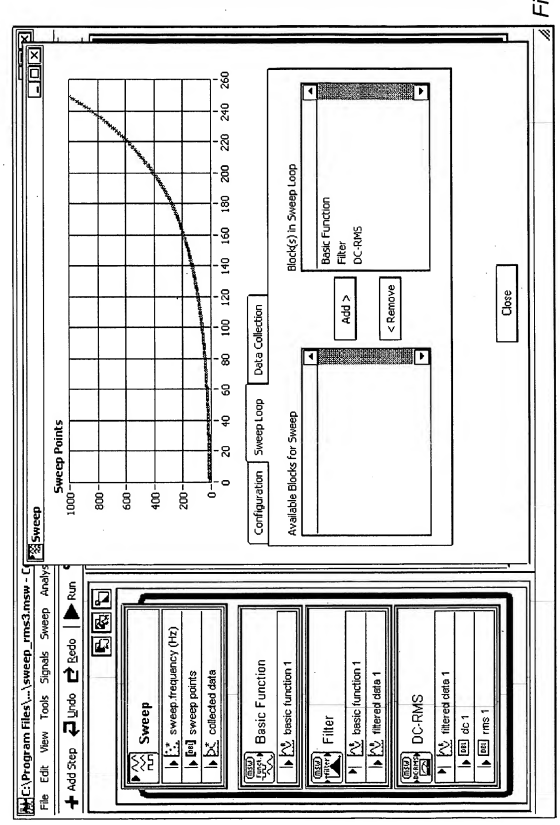


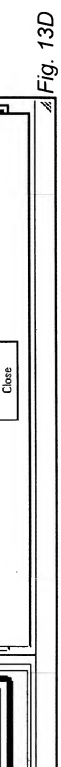
Fig. 12D

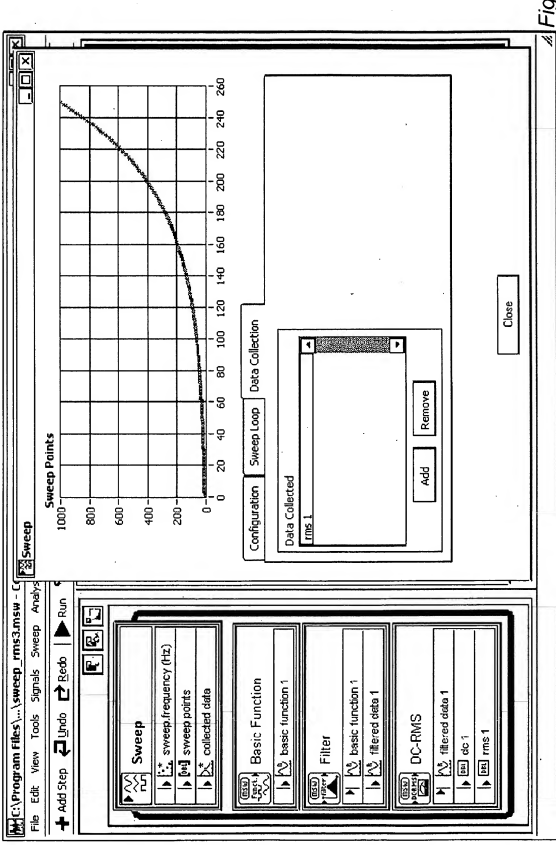




13B







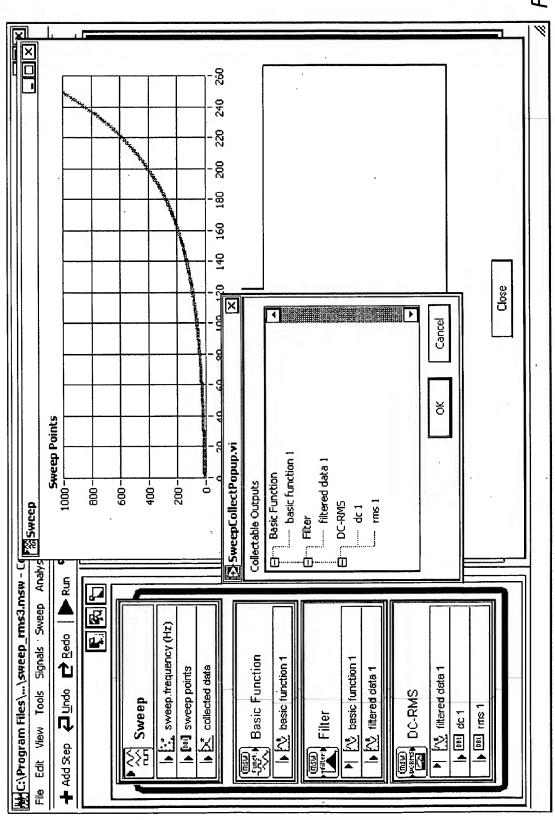


Fig. 13F

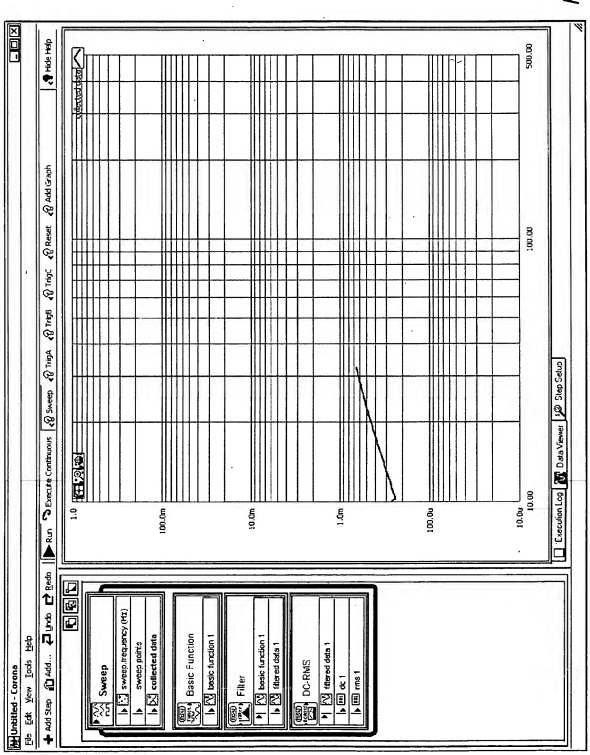
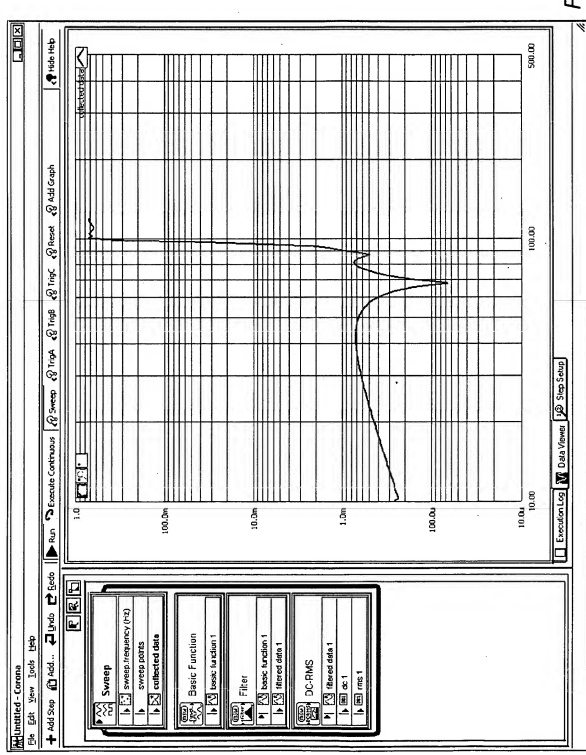
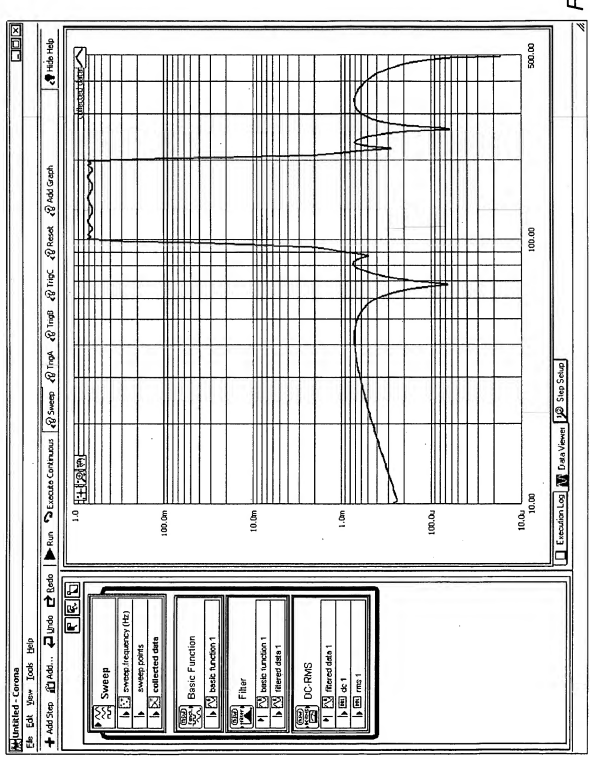
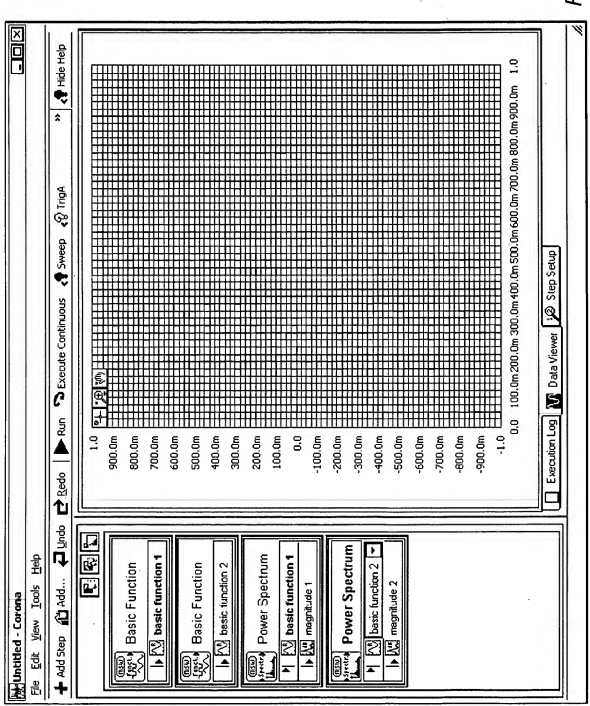


Fig. 13G









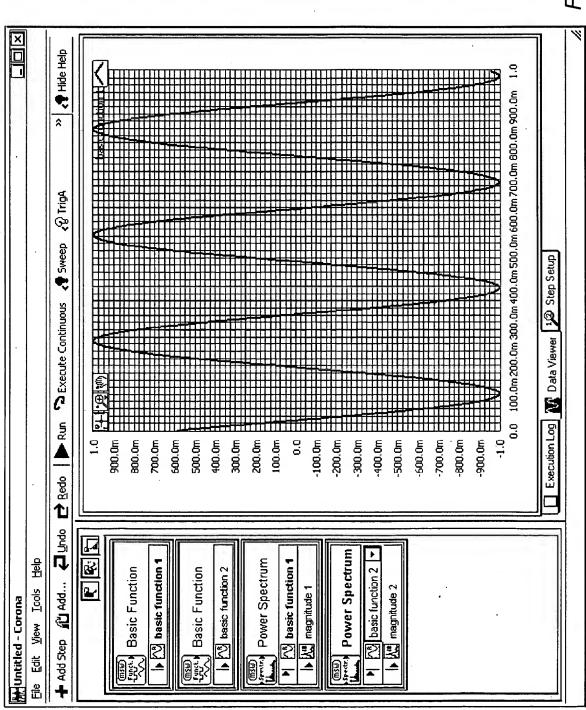
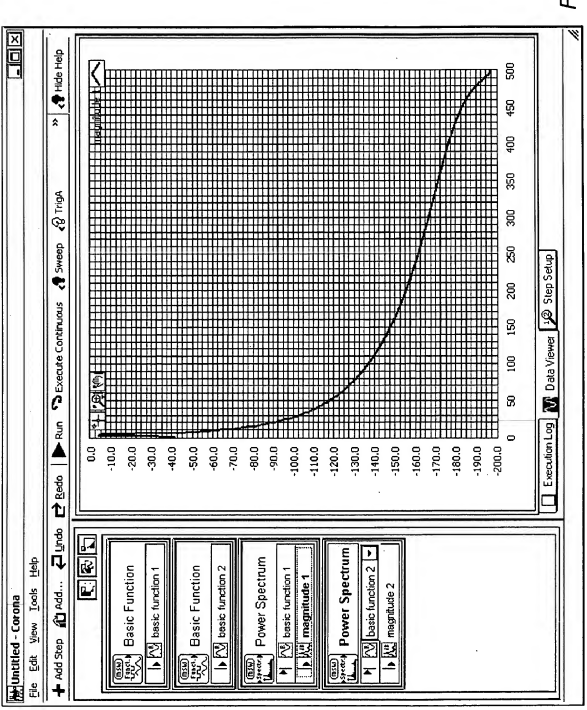
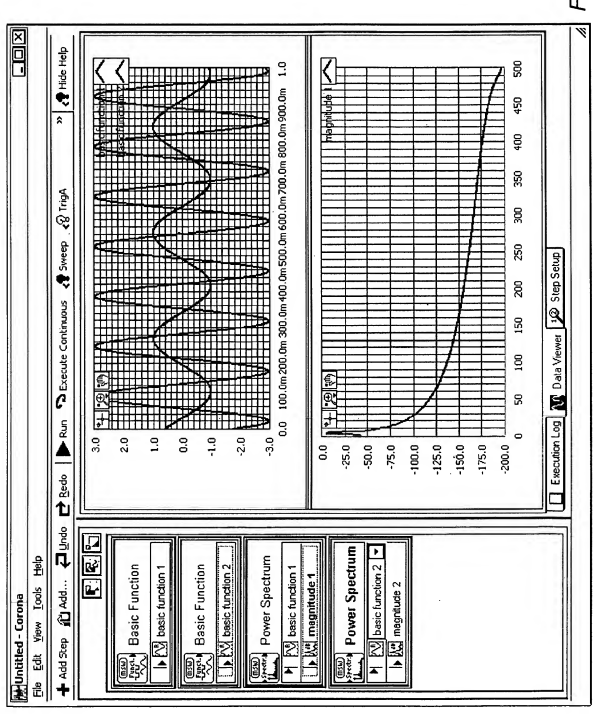


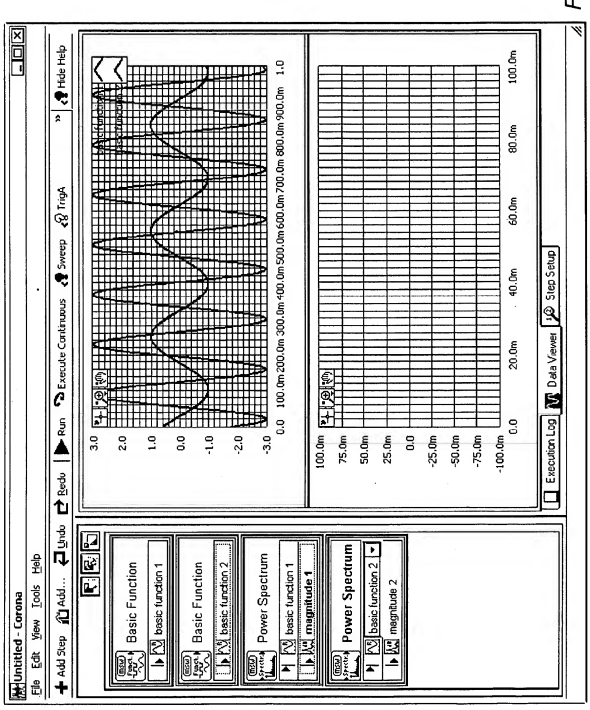
Fig. 15C



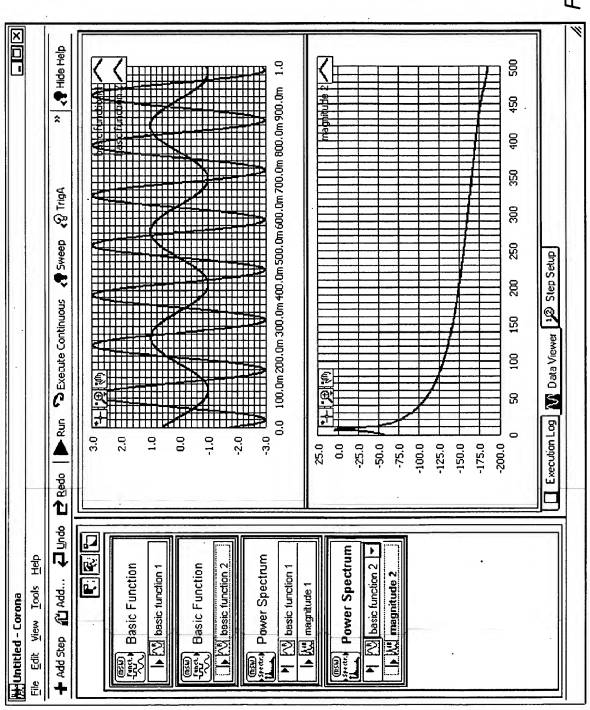












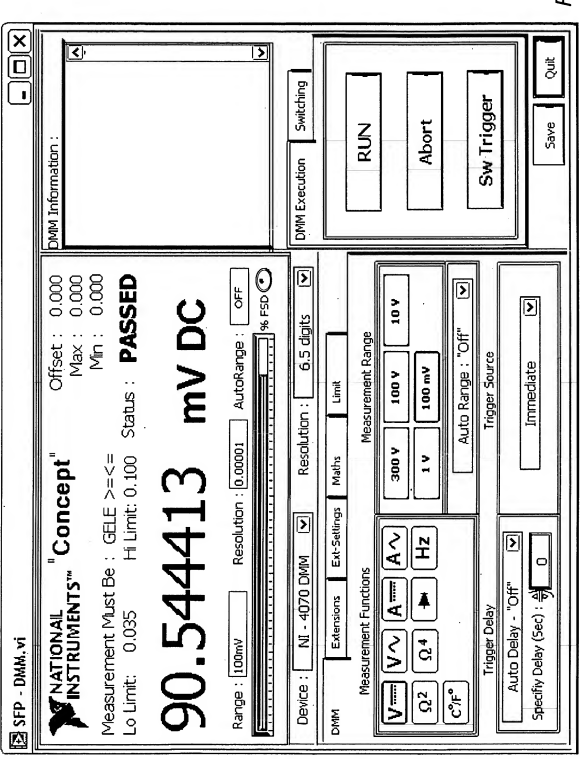
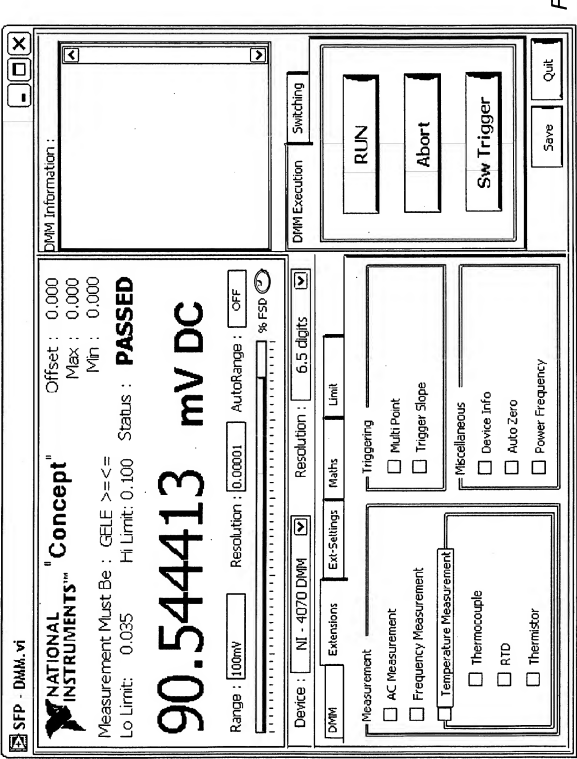
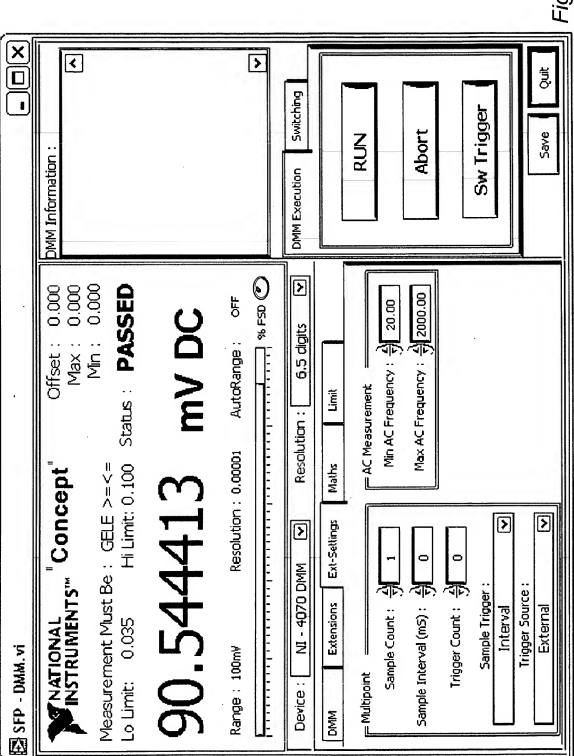


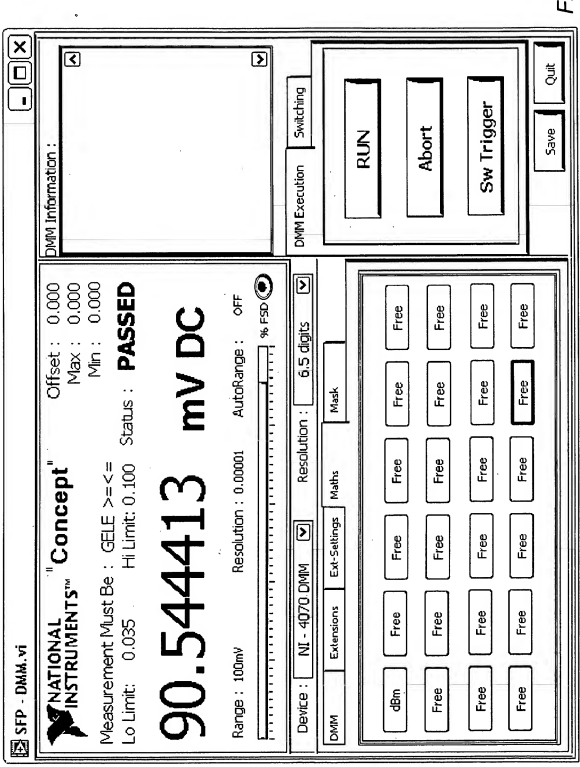
Fig. 17B













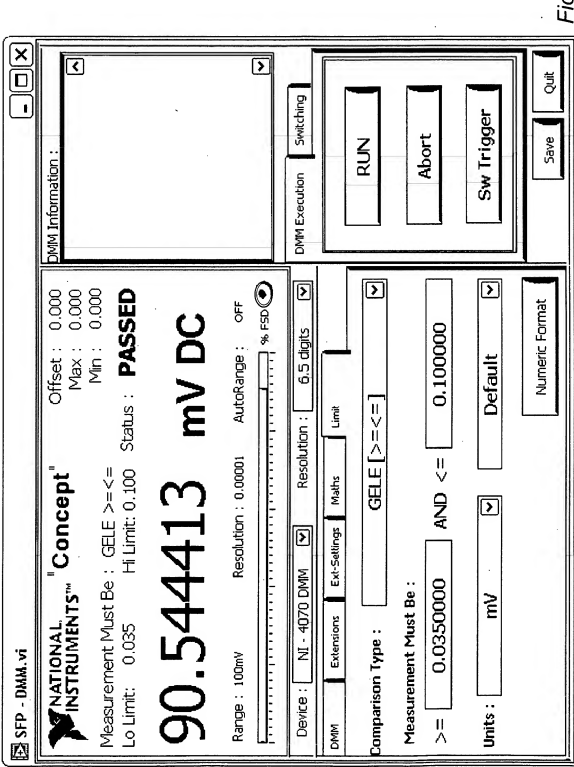


Fig. 17F

